

AMENDMENTS TO THE CLAIMS

1. (previously amended) A rectangular, single-sheet registration form and key packet comprising:

a registration form;

an unfolded key packet separated from the registration form by a line of perforations, the unfolded key packet including at most two lines of perforations that allow the unfolded key packet to be quickly and accurately folded into a complete key packet in two or fewer steps; and

one or more die-cut slots in the unfolded key packet which serve as a slot or slots to hold a number of keys in the complete key packet.

2. (original) The single-sheet registration form and key packet of claim 1 wherein the single-sheet registration form and key packet is pre-printed with textual and graphical information.

3. (original) The single-sheet registration form and key packet of claim 1 wherein the single-sheet registration form and key packet is printed on a printing device to contain textual and graphical information.

4. (original) The single-sheet registration form and key packet of claim 1 wherein the single-sheet registration form and key packet is pre-printed with textual and graphical information and wherein the single-sheet registration form and key packet is printed on a printing device to contain additional textual and graphical information.

5. (original) The single-sheet registration form and key packet of claim 1 wherein the single-sheet registration form and key packet is rectangular and has a greater vertical dimension than a horizontal dimension, wherein the registration form comprises the top portion of the single-sheet registration form, and wherein the registration form is separated from the unfolded key packet by a horizontal line of perforations.

6. (original) The single-sheet registration form and key packet of claim 5 wherein the single-sheet registration form and key packet is bisected by a vertical line of perforations, wherein a lower tab of the unfolded key packet is separated from a central portion of the unfolded key packet by a second horizontal line of perforations, and wherein the complete key packet is formed by folding the unfolded key packet first about the second horizontal line of perforations and then about the vertical line of perforations.

7. (previously amended) The single-sheet registration form and key packet of claim 1 wherein the keys are selected from a group consisting of metal keys and magnetic key cards.

Claims 8-10 were previously canceled.

11. (previously added) A single-sheet registration form and key packet comprising:
a single sheet dimensioned to feed through a commercially available computer printer, the single sheet including

a registration form,

an unfolded key packet separated the registration form by a line of perforations, the unfolded key packet including at most two lines of perforations that allow the unfolded key packet to be quickly and accurately folded into a complete key packet in two or fewer steps, and

one or more die-cut slots in the unfolded key packet which serve as a slot or slots to hold a number of keys in the complete key packet.

12. (previously added) The single-sheet registration form and key packet of claim 11 wherein the single sheet is a single sheet selected from one of the following materials:

✓ paper;

a fibrous material;

- a polymeric material;
- a cohesive film of natural fibers and filler;
- a cohesive film of artificial fibers and filler;
- a cohesive film of both natural and artificial fibers and filler;
- a plastic film.

13. (previously added) The single-sheet registration form and key packet of claim 11 wherein the single-sheet registration form and key packet is pre-printed with textual and graphical information.

14. (previously added) The single-sheet registration form and key packet of claim 11 wherein the single-sheet registration form and key packet is printed on the computer printer to contain textual and graphical information.

15. (previously added) The single-sheet registration form and key packet of claim 11 wherein the single-sheet registration form and key packet is pre-printed with textual and graphical information is printed on the computer printer to contain additional textual and graphical information.

16. (new) A single-sheet registration form and key packet comprising:

a single sheet having dimensions, a weight, a texture, and a moisture content that allows the single sheet to be reliably fed through a commercially available computer laser printer, the single sheet including

a registration form,

an unfolded key packet separated^{from} the registration form by a line of perforations, the unfolded key packet including at most two lines of perforations that allow the unfolded key packet to be accurately folded into a complete key packet in two or fewer steps, and

one or more die-cut slots in the unfolded key packet which serve as a slot or slots to hold a number of keys in the complete key packet.

17. (new) The single-sheet registration form and key packet of claim 16 wherein the single sheet is a single sheet selected from one of the following materials:

- ✓ paper;
- a fibrous material;
- a polymeric material;
- a cohesive film of natural fibers and filler;
- a cohesive film of artificial fibers and filler;
- a cohesive film of both natural and artificial fibers and filler;
- a plastic film.

18. (new) The single-sheet registration form and key packet of claim 16 wherein the single-sheet registration form and key packet is pre-printed with textual and graphical information.

19. (new) The single-sheet registration form and key packet of claim 16 wherein the single-sheet registration form and key packet is printed on the computer printer to contain textual and graphical information.

20. (new) The single-sheet registration form and key packet of claim 16 wherein the single-sheet registration form and key packet is pre-printed with textual and graphical information is printed on the computer laser printer to contain additional textual and graphical information.

21. (new) The single-sheet registration form and key packet of claim 16 wherein the single-sheet is rectangular.
